

*Amendments*

*In the Specification:*

Please amend the first full paragraph of p. 20 as follows:

Message controller [[330]] 310 executes application program 330, which retrieves some or all of the user profile data found in operating characteristics table 340 from application program database 335. Application program database 335 also may contain configuration data used by message controller 310 to control user input device 315, user display 320, and/or transceiver 305. In an exemplary embodiment, user display 320 may be an LED device capable of displaying text and graphics to Subscriber 1. User input device 315 is a manually operated user interface, such as a small keyboard on SCU 124, or SCROLL and ENTER keys used to select items displayed on user display 320. When Subscriber 1 changes any of the data in operating characteristics table 340, the changed information is eventually saved to application program database 335.

Please amend the paragraph spanning pp. 21 and 22 as follows:

Message controller 310 receives data and/or commands that Subscriber 1 enters via user input device 315. Message controller 310 may display options on user display 320 that may be selected by Subscriber 1 using, for example, SCROLL and ENTER keys. Alternatively, message controller 310 may receive alphanumeric text representing data and/or commands that are entered by Subscriber 1. Depending on the information entered or selected by Subscriber 1, message controller [[325]] 310 may modify one or more of Data Parameters 1-N, or execute one or more of Actions 1-M, or both, in User 1 Profile in operating characteristics table 345.

Please amend the paragraph spanning pp. 25 and 26 as follows:

Message controller ~~[[430]]~~ 410 executes application program 430, which retrieves some or all of the telemetry and/or user entry data found in operating characteristics table 440 from application program database 435. Application program database 435 also may contain configuration data used by message controller 410 to control user input device 415, user display 420, monitored equipment 422, and/or transceiver 405. When Subscriber 1 or monitored equipment 422 changes any of the data in operating characteristics table 440, the changed information is eventually saved to application program database 435.